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# THE TINY MICRO COMPUTER NEWS

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IT'S TOUGH

BEING SO

POPULAR ..

# WHAT'S NEW BY FRED CORNETT MANAGING EDITOR

I recently realized that what has been obvious to the Cursor staff may be totally unknown to our readers! In an attempt to alleviate that situation, I have com-

piled the following

notes:

1. Advertisements: We do not charge any monetary fee for material placed in our "Classifieds". We do, however, require the advertisor to submit a copy of the advertised product for our review. Upon receiving such material, we make sure it meets our minimum criteria for publication. Example: if the product is software, we check it for (a) Originality,

(b) Documentation, (c) Price, (d) Performance, (e) Overall Quality. IF the product is satisfactory to our staff, we require one additional thing from the advertisor; he must submit a program to be printed in its entirety in Cursor. "What does this do for our readers?" you ask! Cursor policy guarantees you won't pay \$12 for a poorly made "Tic-Tac-Toe". We do not print advertisements for what we consider to be inadequate overpriced junk.

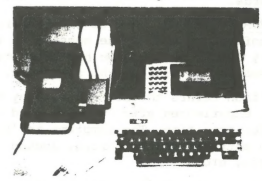
New Cursor Products: We have been steadfastly working on bringing you three items.

A. Memory Add-On. We have been and are currently working on a 48K (32K addressable) "Add-On". This unit will provide a Higher Level Language! The Bally Tiny Basic is incapable of using any additional memory except by "Peek n' Poke". So, memory expansion is rather useless unless a language is provided to address the add-on memory. The unit will have provisions for Disk and much, much more. The Unit should be available by the end of summer!!

> B. Printer. We are in negotiations with \*BASE 2" to receive an "OEM" quantity price for their very excellent printer. Our goal is \$450 (which is \$200 less than in the stores). BASE 2 is: tractor fed, dot matrix, IMPACT printer (uses standard paper and forms up to 9 inches wide), high speed paper advance, 2K buffer for graphics and various type fonts. We expect to have it available by the Aug-

NOTE: We have hesitated to mention these Items in print until we have the items in our hands. I HATE EMPTY PROMISES!!!

Full Sized ASCII Keyboard.



We have prototyped a "selectric" type keyboard to include all standard features

MAIL ADDRESS: P.O. BOX 266, NORTH HOLLYWOOD, CA 91603 BUSINESS ADDRESS: 6115 CLYBOURN, SUITE 25, NORTH HOLLYWOOD, CA 91606 • (213) 763-7701 plus custom engraved keys for the "command words" (i.e., GOTO, INPUT, etc.). This keyboard eliminates the need to press two keys to get one character.

We will offer this keyboard as a complete finished unit (not a kit) for approximately \$125.00. This is a very reasonable price! The CURSOR Keyboard compares to the Cherry "PRO" being sold for \$119. which will not work with our Bally unless you add roughly \$40. in additional parts plus labor. Our keyboard is expected to be available in August.

If you are interested in adding this keyboard to your Bally, you MUST call us or drop us a line as soon as possible, so we will know what quantity to manufacture.

3. Mother Boards: The Bally mother boards we advertised in the June issue seem to be the hottest item around. Many of you are unaware of why every Bally owner should buy at least one.

The custom chips on this beast would cost you \$34. individually if you had to replace one or more. Buy one salvage board at \$24.99 and you get them for less than the price of one chip. What will you do if your unit dies? If you buy one of the working boards at \$69.99, all you have to do is unplug the bad board, and plug in the new one! Eliminating months of waiting for your computer to return from Chicago!

Many of us would like to see our friends buy a Bally, but the \$322. tag is too high. Buy the complete board for \$69.99, add \$30. in parts, and they have the unit. Many of our readers have bought the boards for friends and are planning on adding our FULL SIZED ASCII Keyboard to go with it. Some are doing multi-processing with two boards.

3. FEBRUARY CARTOON: Many of our readers were confused regarding the message in the February Cursor cartoon. We had attempted to be subtle and cute at the same time.

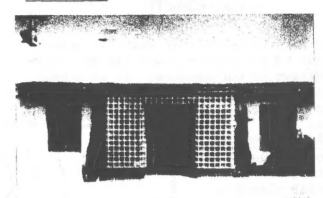
The cartoon refers to the trouble many of us have experienced after we have used our Bally for some time. The symptoms include strange patterns on the screen, locked keyboards, etc.

Our cartoon attempted to tell you that 99.9% of this type of problem is directly attributable to "heat damage". This situation is almost always eliminated by re-

moving the RF Shields which completely encase the mother board.

The FCC required Bally to manufacture the unit with shields, much to the dismay of Bally. (Bally cannot recommend you to remove these shields nor can I, since we would get in trouble with the FCC, as it could cause interference on a neighbors TV). If you want to experiment, the instructions for removal are contained in the Bally Service Manual, available from CURS-OR at \$2.75.

## 5. OPEN HOUSE:



We have recently moved into new offices, but for the time being, please continue to send all correspondence to our PO Box.

Our offices will be open on Saturday, 26 July 1980 from 9:00 am to 7:00 pm. If you have been itching to get your hands on the new keyboard, or the "Computer Ear" (voice recognition unit), or have wanted to see some of manuals before you invest in them, or if you would simply like to drop by and see the strange people at CURSOR, and trade some programs, we would love to see you!!! Coffee, tea, softdrinks and munchies will be provided.

## **NEW ADDRESS**

59 East Orange Grove., Burbank, CA 91502

# ARCADE GOLF

#### MIKE MASLOWSKI

EDITOR'S NOTE: This is one of the most innovative programs that we have seen written for Ballys' 2K. This game utilizes graphics; allows you to select from 14 clubs, has doglegs, water hazards, sand traps, roughs, wind effect, and penalties. If you play Golf, this program is a must! If you don't, this program will turn you into a "hacker" in no time at all.

## PLAY INSTRUCTIONS:

Golf is a one to four player game lasting 1-99 holes (selectable). Each hole will be different. Start with just a few holes until you get the hang of it.

ALL PLAYERS USE HAND CONTROLLER #1
To start the match, enter the number of
Golfers and number of holes to be played.
You will then be asked how hard you want
the course layout to be. One (1) is the
easiest and ten (10) the most difficult.
The higher the number you enter, the higher the probability of sand traps and doglegs. The last question asked is the average wind speed for the day. The harder the
wind is blowing, the more it will affect
the flight of your shots, particularly on
hits. Until you get the hang of the game,
it's best to set wind speed to zero (0).

Before playing golf for the first time, Hand Control #1 must be calibrated. This can be done by keying in this one line calibration program prior to loading the Arcade Golf program.

## 10 PRINT KN(1); GOTO 10

Adjust the knob for zero and mark this position so that the knob is lined up with the trigger (zero position points to trigger). You can draw a small line or arrow on the top of the knob to do this. A small arrow or line from a dry transfer set does a nice permanent and professional looking job.

To select a club, pull back on the joystick and turn the knob until the proper club appears on the screen (See chart of clubs and ranges). To guage the force of your swing, move the joystick forward and turn the knob until the desired force (0-4) is displayed. Zero is the low end of the clubs' range, and 4 is the high end.

After club and force are selected, set direction of the hit by turning the knob with the joystick in it's neutral position. When the arrow on the top of the knob is pointing at the trigger, the ball will go straight (towards the right of the screen). To angle the ball left (toward top of screen), turn the knob to the left; to angle right (toward bottom of screen), turn the knob to the right. The direction will vary from straight towards the right of the screen to straight up(left) or straight down (right). You cannot hit backwards.

NOTE: The entire working range of the knob is about 1/4 turn, therefore even very small changes in the knob position affect direction.

## PENALTY STROKES:

If your ball travels off the fairway there is a one stroke penalty for hitting from the rough. Over the green and running the entire width of the fairway is a lake. If you hit in the lake, the ball will be droped in front of the green and a one stroke penalty is added.

Once you get on the green your turn is over. You will have 2, 1 or Ø putts added to your stroke total, depending on whether you landed somewhere on the green, very close to the hole, or in the hole. Pull back on stick to set up next hole.

NEW GAME: Press "GO" on keypad to start a new game.

CLUB		RANGE
P =	Putter	8 - 24
C =	Chipper	26 - 42
	Sand Iron	44 - 60
W =	3	62 - 78
9 =	3 11 011	80 - 96
8 =	8 Iron	98 - 114
7 =	7 11 011	116 - 132
6 =	0 11011	134 - 140
5 =	0 11 011	152 - 168
4 =	1 1 011	170 - 186
3 =	5 11 011	188 - 204
	2 Iron	206 - 222
F =	Fairway Wood	224 - 240
D =	Driver	242 - 258

GOLF INITIALIZATION STATEMENT PROGRAM
To squeeze all of Arcade Golf into 1800
bytes, array elements and screen colors are
initialized using immediate instructions
(no line numbers. To get these instructions
stored on tape, a small program (the Golf
Initialization Statement Program) was written. This program writes initialization
statements to tape when "GO" is pressed.

Until Arcade Golf is running properly, it is wise to store the initialization statements on a separate tape. The separate tape must be loaded after Arcade Golf and also following any changes to the Arcade Golf program. The reload is required after changes because array locations are dependent on program size (array values are unpredictable when program size changes).

Once Arcade Golf is keyed in correctly, record the initialization statements immediately following Arcade Golf.

PROGRAM DOCUMENTATION

10 Initialize game variables

20 Input game parameters

50 Increments hole # & checks for End of Game

55- 65 Load hole variables w/new configuration using RND numbers

100-130 Generate hole graphics for all Pl. SWING ROUTINE:

150 Loops through CLUB/FORCE/WIND subroutine until TR(1)

155 Length of hit calculated from club & force var. Angle of hit determined by KN position

160 Trig subrt. called to determine XY co-ordinates of shot

165-170 Check penalties. N=1 for ball in rough, N=2 in lake, N=3 in sand. If ball in letter graphics, move to fairway edge; in lake, ball is dropped in front of green.

172 Check for ball on green.

179 Draw flight of ball, display any penalty message(sub590+N)add to stroke count of ball not on green

180 If ball not on green, go to SWING ON GREEN:

185-190 Calculate # of putts based on distance from hole

195 Display strokes and putts for hole

200 Update total stroke counters

205 Wait until joystick off center 210 If last player, GOTO NEW HOLE rout.

215 More players, GOTO Gen.hole Graph.

CLUB/FORCE/WIND Subroutine

500 If joystick forward, convert KN value to force 0-4 & update screen

5Ø5 If joystick back, convert KN value to club Ø-13 & update screen(l is added to club var. to correspond to array elements 1-14).

510 Calculate wind speed within 5MPH of average originaly input.

515 Display wind speed

COSINE TRIG Subroutine

530 Angle is passed in var. Z. 2 digit cosine resulting from cosine approximation calculation is ret. in Z.

STROKE COUNT Subroutine

560 Update stroke count

570 Display new stroke count

SAND TRAP Subroutine

580 Displays Sand Trap on Left or Right side of green depending on Value in I.

PENALTY MESSAGE Subroutine (590+N)

590 N=0 Shot OK CLEAR previous statmnt.

591 N=1 Rough

592 N=2 Lake

593 N=3 Sand

594 N=4 On green, just return

## VARIABLE INDEX

A=Length of hole 100-565 yards

B=Number of players 1-4

C=Club Selection Ø-13

D=Left Sand Trap flag, if on trap is created E=Right Sand Trap flag, if on trap is created

F=Force of swing Ø-soft TO 4-hard

G=Current hole number

H=Total number of holes to be played

I=Work variable, used as loop counter and for par passing

J=Y co-ordinate of tee

K=Angle of hit Ø degree-9Ø degree

L=Length of hit

M=Difficulty factor Ø-easiest 1Ø-hardest

N=Work variable, used as loop counter, storage of temporary values i.e., ± direction, penalty message number

O=Par for current hole

P=Current player number 1-4

Q=X co-ordinate of hole

R=Y co-ordinate of hole

S=Current stroke count

T=Number of puts

U=Dogleg flag, if on dogleg is created

V=X direction size of dogleg rough

W=Current wind speed

X=X co-ordinate of ball

Y=Y co-ordinate of ball

Z=Work variable used to hold temporary values and pass parms to subrtn (i.e., passes angle to co-size subrtn which rtns 2 digit cosine in Z)

@(1) -@(14)=An ASCII representation of club selection (see chart).

@(15)-@(18)=Total scores for players 1-4

@(19)=Average wind speed

@(2Ø)=Wind direction

@(21)=Total par

NOTE: AFTER LOADING, GOLF REQUIRES SZ=43 TO RUN (2I ARRAY ELEMENTS X2)+I. IF YOU DON'T HAVE THAT MANY BYTES LEFT, YOU HAVE NOT COPIED THE PROGRAM EXACTLY AS WE HAVE PRINTED IT, GO BACK AND CHECK FOR ERRORS...

# ARCADE GOLF

# MIKE MASLOWSKI

1Ø CLEAR ;G=Ø;FOR I=15TO 21;@(I)=Ø;NEXT I; CY=Ø;CX=-11;PRINT "GOLF

2Ø INPUT "# GOLFERS?"B,"# HOLES?"H,"COURSE EASY+1 TO HARD+1Ø?"M,"WIND SPEED?"@(19)

5Ø G=G+1; IF G>H CY=Ø; CX=-77; PRINT #3," FI NAL PAR>",@(21); Z=KP; GOTO 1Ø

55 A=RND (465)+1ØØ;Q=RND (9)+6Ø;R=RND (9)-5;J=RND (41)-21;O=3;IF A>25ØIF A<47ØO=4

56 IF A>4690=5

 $6\emptyset$  P=1;@(21)=@(21)+O;D=Ø;IF RND (10)<M D=1

- 61 E=Ø; IF RND (1Ø) < M E=1
- 62 U=Ø; IF RND (1Ø) <M U=1
- 65 IF @(19)@(2Ø)=RND (4)
- 100 CLEAR; NT=0; X=64-A:4; Y=J; S=0; BOX -3,0, 153,49,1; BOX -3,0,153,47,2
- 11Ø BOX 65,Ø,15,15,1;BOX 65,Ø,13,13,2;BOX Q,R,1,1,3;BOX X,J,3,3,1;LINE X,J,4
- 115 IF D I=13; GOSUB 580
- 116 IF E I=-13; GOSUB 58Ø
- 117 I=1; N=1; IF J<ØN=-1; I=Ø
- 118 IF A>3ØØIF U V=A÷8;U=X+V;V=V-29;BOX U
  ,12xN,V,25,1;BOX U,12xN+I,V-2,24,2
- 120 PRINT #2," HOLE>",G," YARDS>",#3,A,"
  PAR>",#1,O;PRINT #1,"UP>",P," CLUB>
  FORCE> "
- 13Ø CY=-32; PRINT #2, "STROKE→", S; GOSUB 55Ø
- 150 NT=0; IF TR(1)=0GOSUB 500; GOTO 150
- 155 NT=3; L=(Cx18+(F+2)x4)÷4; K=KN(1)x12÷17; N=-1; IF K<ØK=-K; N=1
- 16Ø Z=K;GOSUB 53Ø;X=X+LxZ÷1ØØ;Z=9Ø-K;GOSU B 53Ø;Y=Y+LxZ÷1ØØxN
- 161 N=CxW:18; I=@(2Ø); IF I=1Y=Y+N
- 162 IF I=2X=X-N
- 163 IF I=3Y=Y-N
- 164 IF I=4X=X+N
- 165 N=Ø; IF Y<-24Y=-24; N=1
- 166 IF UIF X>U-V÷2IF X<U+V÷2IF JxY>ØN=1
- 167 IF Y>24Y=24; N=1
- 168 IF X>72N=2; IF X>79X=79
- 169 IF DIF X>49IF X<65IF Y>8IF Y<18N=3
- 17Ø IF EIF X>49IF X<65IF Y<-8IF Y>-18N=3
- 172 IF X>57IF X<73IF Y>-8IF Y<8N=4
- 179 LINE X,Y,3;CY=-32;CX=43;GOSUB 59Ø+N;I F NIF N#4S=S+1
- 18Ø GOSUB 56Ø; IF N#4GOTO 15Ø
- 185 T=2;IF X<Q+4IF X>Q-4IF Y<R+4IF Y>R-4T
- 19Ø IF X=QIF Y=R T=Ø
- 195 CY=Ø;CX=-77;PRINT " ON IN",#2,S,T,"
  PUTTS
- 200 S=S+T;@(14+P)=@(14+P)+S;GOSUB 570;GOS UB 550
- 2Ø5 IF JY(1)=ØGOTO 2Ø5
- 21Ø P=P+1; IF P>BGOTO 5Ø
- 215 GOTO 100
- 500 N=(KN(1)+128); CY=32; IF JY(1)=1F=N÷60; CX=43; PRINT #1,F
- 5%5 IF  $JY(1) = -1C = N \div 19; CX = -11; TV = @(C+1)$
- 51Ø IF @(19) W=@(19)+5-RND (1Ø); IF W<ØW=Ø
- 515 IF @(19)CY=-32;CX=-17;PRINT "WIND ",; TV=@(2\phi)+93;PRINT #3,W;RETURN
- 53Ø Z=174xZ÷1Ø;I=Z÷1Ø;Z=1ØØØ-IxI÷2Ø+IxI÷1 ØØØxI÷1ØØxI÷24;Z=Z-IxI÷1ØØØxI÷1ØØxI÷1 ØØxI÷1ØØxI÷72Ø;Z=Z÷1Ø;RETURN
- 55Ø FOR I=1TO 4; PRINT #2,I,"→",; PRINT #3, @(14+I),; NEXT I; RETURN
- 56Ø S=S+1
- 57Ø CY=-32; CX=-35; PRINT #2,S; RETURN
- 58Ø BOX 57, I, 15, 9, 1; RETURN

- 59Ø PRINT "
- 591 PRINT "ROUGH" RETURN
- 592 PRINT "LAKE "; BOX 50,0,2,2,1; XY=50; X=5 0; Y=0; RETURN

RETURN

- 593 PRINT "SAND "
- 594 RETURN

# GOLF INITIALIZATION STATEMENT PROGRAM

NOTE: Please go back and re-read the section pertaining to this program which must be loaded after the body of the main pro-ram.

- 10 PRINT "TO COPY TAPE PRESS GO"; A=KP
- 20 NT=1;:PRINT ;TV=13;TV=13
- 3Ø PRINT "@(1)=8Ø; @(2)=67; @(3)=83; @(4)=87
- 40 PRINT "@(5)=57;@(6)=56;@(7)=55;@(8)=54; @(9)=53;@(1Ø)=52
- 5Ø PRINT "@(11)=51;@(12)=5Ø;@(13)=7Ø;@(14) =68
- 6Ø PRINT "BC=147; FC=7; & (9) = 39; & (0) = 10; & (1) = 10
- 65 PRINT ": RETURN ; RUN

#### 

# MANUALS-MANUALS-MANUALS

- 1. Bally On-Board ROM Sub-Routines. Explains the use of the on-board routines which allow you to perform Such things as you find in the "Machine Language Programs" in Cursor. Includes ASCII Standard & Nonstandard Character Sets, Cassette Memory Structure; Output Ports; Input Ports; Bally Data Base Locations; Bally Memory Locations; and On-Board ROM 8K Hex Dump. \$3.50 (+ 25¢ 1st Class Postage).
- NOTE: ALL PRINTED MATTER SENT 3RD CLASS UNLESS YOU DESIGNATE OTHERWISE!
- 2. Hackers Manual. Describes features provided in the Tiny Basic but not documented in the Bally Instruction Booklet (Additional Commands). \$2.95
- 3. Disassembled Tiny Basic (CDOS Z80 Assembler Version 02.15). A complete assembly language listing including OP Code and comments of the Tiny Basic Cartridge. \$6.50 (+ 45¢ First Class Postage)
- Disassembled Brickyard & Clowns. A complete assembly language listing including OP Code and comments.
   \$6.95 (+ 45¢ for 1st Class Postage).
- Disassembled DEMO Cassette. A complete assembly language listing including OP Code and comments. \$6.50 (+ 45¢ First Class Postage).
- 6. BALLY System Description Book. Extensive and includes "Electrical Specifications for Midway Custom Circuits", Timing, Interrupt handling explanations, etc. \$6.95 (+ 45¢ First Class Postage).
- 7. Disassembled System Software. A complete assembly language listing including OP Code and comments to include: Home Video Game Equates; Port Equates; System Call Indexes; Macros; Music Macros; Music Equates; System RAM Memory Cells; User Supplied Routines; Masks; UPI Routine Address Tables; Sentry; BCD Divide; BCD Subtract & Add; Decrement Counters & Timers; Music CPU; Vectoring Routines; Paint Rectangle Routine; Write Routines; Character Display Routines; Display BCD; Menu Routines, and much, much more. \$10.50 (+ \$1.00 First Class Postage).
- Disassembled On-Board Games. A complete assembly language listing including OP Code and comments to include;
   Scribbling, Calculator, Checkmate, Gun Fight.
   \$11.95 (+ \$1.45 First Class Postage).
- 9.Bally Service Manual. Schematics, Parts Lists, instructions for removing RF Shields, and much more. No one should be without it!! \$2.75
  - Cursor, P.O. Box 266, N. Hollywood, CA 91603

# SHELL-METZNER SORT

MATT GIWER

We published a "Bubble Sort" in our February issue by Tim Hays. The purpose of a sort is to put numbers in an ascending numerical order, which could have many applications. Many types of sorts exist, but the two most widely in use are the "Bubble Sort" and the "Shell-Metzner"!

Programmers are often faced with hard decisions. The most common problem is the selection between efficiency and brevity.

We suggest you try both of them, and make up your own mind.

10 NT=0; CLEAR ; INPUT "HOW MANY NUMBERS?"N

- 2Ø FOR I=1TO N; PRINT #5,I,"#----?",; INPU T " "@(I); J=J-1; NEXT I
- 3Ø PRINT "SORTING"; M=N
- 4Ø M=M:2; IF M=ØGOTO 2ØØ
- 50 J=1; K=N-M
- 6Ø I=J
- 7Ø L=I+M; IF @(I)<@(L)GOTO 1ØØ
- 8Ø T=@(I);@(I)=@(L);@(L)=T;I=I-M;IF I<1GO TO 1ØØ
- 9Ø GOTO 7Ø
- 100 J=J+1; IF J>KGOTO 40
- 110 GOTO 60
- 200 PRINT "RESULT:"; FOR I=1TO N; PRINT #6,0
  (I),; NEXT I; PRINT

EDITOR'S NOTE:

For those who want a nicely formatted list, and the total amount of numbers you are sorting is between 1 and 27, try this optional program modification (by F.Cornett).

200 CLEAR; Z=32; PRINT "RESULT: "; FOR I=1TO N

- 21Ø IF I>9IF I<19CX=-23
- 22Ø IF I>18IF I<28CX=30
- 23Ø PRINT #1,1,"-",@(I); A=I÷9; IF RM=ØCY=Z
- 24Ø NEXT I; CX=-77; CY=-40; NT=3

# WAVEMAKERS "MAZEMAKER"

#### MIKE PEACE

As mentioned previously in this issue, we publish programs written by software vendors who advertise in our newsletter. This maze is far from the most complex Mike offers ("Mazemaker" is not included in his Maze Tape which sells for \$7.45 incl. Postage). If you would like to receive his CURSOR PAGE 46

catalog, just drop him a line with your name and address.

WAVEMAKERS, Box 94801, Shaumburg, IL 60193 This maze is a toughie! Mike has added an audio stress factor similiar to the Bally "SPACE INVADERS" cartridge. Merely move Joystick in desired direction of travel.

- 1 .MIKE PEACE PRESENTS
- 2 .WAVEMAKER
- 3 .MAZEMAKER
- 1Ø :RETURN ; CLEAR ; & (9) = 255; & (22) = Ø; Y = 2Ø; S = Ø
- 3Ø BC=RND (32) x8-1; FC=RND (32) x8
- 100 FOR A=-55TO 70STEP 15; BOX A,0,4,88,1; B =RND (78)-39; BOX A,B,4,8,2; NEXT A
- 110 FOR A=-40TO 40STEP Y; FOR B=-55TO 70STE P 15
- 12Ø C=PX(B,A); IF CBOX B+4,A,5,4,1; MU=A
- 13Ø D=PX(B,A+1Ø); IF DBOX B-4,A+1Ø,5,4,1; MU =B
- 140 NEXT B; NEXT A; PRINT "S"; PRINT "T"; PRINT T "A"; PRINT "R"; PRINT "T"; PRINT "→
- 145 A=-7Ø;B=Ø;C=Ø;D=Ø;S=S+1;FOR T=1TO 255S TEP 2
- 15% IF &(16) C=JX(1) x3; D=JY(1) x3; IF TR(1) RU
  N
- 16Ø A=A+C;B=B+D;BOX A,B,1,3,1;BOX A,B,3,1,
- 165 E=PX(A+1,B+1); IF EGOTO 200
- 17Ø &(22)=Ø; IF A>7ØGOTO 3ØØ
- 18Ø FOR Z=1TO 175-T; NEXT Z; & (22)=255; & (17) =255-T; @ (T)=A; @ (T+1)=B; IF T<5& (17)=5
- 185 E=PX(A+1,B+1); IF EGOTO 200
- 190 NEXT T
- 200 FOR Z=50TO 100; & (17) = Z; NEXT Z; & (22) = 0
- 21Ø FOR Z=T-2TO 1STEP -2; A=@(Z); B=@(Z+1); B
  OX A,B,1,3,2; BOX A,B,3,1,2
- 220 MU=RND (5)+55; NEXT Z; GOTO 145
- 300 NT=12; MU=49; MU=51; MU=53; MU=56; MU=53; MU=56; BOX 0,-32,160,12,2; CY=-32
- 31Ø NT=Ø;PRINT " YOU MADE IT IN ", #Ø,S," T URN",;IF S>lPRINT "S
- 32Ø IF TR(1) RUN
- 33Ø GOTO 32Ø

If you input this program correctly, when you type PRINT SZ, it should equal 1021

# FLOATING POINT MATH

# BILL TEMPLETON

This program uses the internal calculator routine which is capable of rendering an answer with 16 digit accuracy (for more info see Cursur Issue #1 Jan 80). A fair amount of memory could have been saved by altering the program somewhat. It has been left in its original state to facilitate understanding the principles involved.

1 2 3 4 .FLOATING POINT MATH 5 .W. TEMPLETON 4-27-80 6 . 9 NT=1:BC=248:FC=135 10 CLEAR ; PRINT ; PRINT ; FOR D=0TO 53; @ (D )=Ø; NEXT D 20 PRINT " 1 = ADD3Ø PRINT " 2 = SUBTRACT 4Ø PRINT " 3 = MULTIPLY 50 PRINT " 4 = DIVIDE 60 PRINT ; PRINT 7Ø INPUT " 1,2,3 OR 4?"M 80 IF M=1F="+"; GOSUB 200; GOTO 300 90 IF M=2F="-";GOSUB 2ØØ;GOTO 31Ø 100 IF M=3F="x"; GOSUB 200; GOTO 320 110 IF M=4F=":";GOSUB 200;GOTO 330 120 GOTO 70 200 CLEAR 210 PRINT " A'',; TV=F; PRINT''B = C220 PRINT " FORMAT = XXX.XX230 PRINT " USE LEADING ZEROES 240 PRINT ; PRINT " A = "25Ø FOR A=1ØTO 6STEP -1; IF A=7PRINT "." 260 @ (A) = KP; TV=@ (A); NEXT A 270 PRINT ; PRINT " B = ",28Ø FOR B=28TO 24STEP -1; IF B=25PRINT ".", 29Ø @(B)=KP; TV=@(B); NEXT B; PRINT ; PRINT ; RETURN 300 PRINT "  $SUM = ", ; $+@(\emptyset), @(18),$ @(36);GOTO 5ØØ DIFFERENCE =",; $\$-@(\emptyset)$ ,@(18) ,@(36);GOTO 5ØØ 320 PRINT " PRODUCT =",;  $$x@(\emptyset)$ , @(18) ,@(36);GOTO 5ØØ 33Ø PRINT " QUOTIENT =",;  $$ \div @ (\emptyset)$ , @ (18) ,@(36) 500 Z=1; IF @(53) = "8"PRINT "-",51Ø FOR C=49TO 42STEP -1; IF C=43PRINT ".", 515 IF @(C)="Ø"IF ZGOTO 525 520 Z = 0; TV = 0 (C)525 NEXT C; PRINT ; PRINT 53Ø PRINT " GO AGAIN? PRESS GO! 540 BOX -36, -32, 62, 10, 355Ø A=KP; IF A=13RUN 560 GOTO 540

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DETROIT MI. AREA: 7/27/80
12:00 Noon
For further information, call:
Ron Pallack
313-629-5767

CHICAGO IL. AREA:
No date or time set.
For further information, call:
Mike Maslowski
Home #312-654-8937
Work #312-930-3750

CENTRAL NEW JERSEY AREA:
No date or time set.
For further information, call:
Rob Rosenhouse
44 Forestbrook Dr.
N. Plainfield, NJ 07060

PARMA OHIO AREA:
No date or time set.
For further information, call:
Steve Wilson
216-842-4866

WASHINGTON DC AREA:
No date or time known.
For further information, call:
Jim Coughlin

Home: 202-678-4972 Work: 800-638-8030

DALLAS TEXAS AREA: NO DATE OR TIME SET. FOR FURTHER INFO, CALL:

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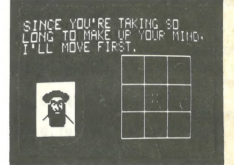
We have had numerous requests for info regarding BACK ISSU-ES! There are four available:

- Jan. 80 Contains: Electric Bill Analysis; Plastic Puzzle; Instructions for adding a Full-sized ASCII Keyboard; Life Synthesis Model.
- Feb. 80 Contains: PEEK n' POKE; Hex to Decimal Converter; String Array @(A) Memory Locator; Instructions on how to add a Printer; Bubble Sort; Camel; Memory Map; WUMPUS.
- 3. Mar. 80 Contains: Three Voice Music Assembler; Star Wars Music; Chopsticks; Chicago Loop; Lace Curtain; Character Set Size Multiplier; Rotation; National Distributor Info.
- 4. Apr./May 80 Contains: DMA Graphics (eliminates BOX & LINE commands, allows very complex graphics!); Reference Books; Product Review (Computer Ear-Speech Recognition Unit for Bally); Music Contest; RING; Alarm Clock; Byte Saving Hints
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